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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/649,692	08/28/2000	Tyler E. Pease	141.009	8406	
75	90 05/08/2003				
Andrew J Nilles Nilles & Nilles SC Firstar Center Suite 2000			EXAMINER		
			HORTON, YVONNE MICHELE		
777 East Wisconsin Avenue Milwaukee, WI 53202-5345			. ART UNIT	PAPER NUMBER	
			3635		
			DATE MAILED: 05/08/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

# Office Action Summary

Application No. **09/649,692** 

Applicant(s)

TYLER E. PEASE

Examiner

YVONNE M. HORTON

Art Unit **3635** 



	The MAILING DATE of this communication appears	on the cover sheet with the correspondence address			
	or Reply				
THE N	ORTENED STATUTORY PERIOD FOR REPLY IS SET MAILING DATE OF THIS COMMUNICATION. ions of time may be available under the provisions of 37 CFR 1.136 (a). In date of this communication.	TO EXPIRE MONTH(S) FROM  no event, however, may a reply be timely filed after SIX (6) MONTHS from the			
- If NO p - Failure - Any re	period for reply specified above is less than thirty (30) days, a reply within the period for reply is specified above, the maximum statutory period will apply a to reply within the set or extended period for reply will, by statute, cause the ply received by the Office later than three months after the mailing date of the patent term adjustment. See 37 CFR 1.704(b).	nd will expire SIX (6) MONTHS from the mailing date of this communication. e application to become ABANDONED (35 U.S.C. § 133).			
Status					
1) 💢	Responsive to communication(s) filed on <u>Feb 10, 2</u>	003			
2a) 🗌	This action is <b>FINAL</b> . 2b) 💢 This act	ion is non-final.			
3) 🗆	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11; 453 O.G. 213.				
Disposit	tion of Claims				
4) 💢	Claim(s) <u>1-33</u>	is/are pending in the application.			
4	a) Of the above, claim(s)	is/are withdrawn from consideration.			
5) 💢	Claim(s) 13 and 16-20	is/are allowed.			
6) 💢	Claim(s) <u>1-5, 11, 12, 14, 15, and 21-33</u>	is/are rejected.			
7) 💢	Claim(s) 6-10	is/are objected to.			
8) 🗆	Claims	are subject to restriction and/or election requirement.			
Applica	tion Papers				
9) 🗆	The specification is objected to by the Examiner.				
10)□	The drawing(s) filed on is/are	a) $\square$ accepted or b) $\square$ objected to by the Examiner.			
	Applicant may not request that any objection to the d	rawing(s) be held in abeyance. See 37 CFR 1.85(a).			
11)	The proposed drawing correction filed on	is: a) $\square$ approved b) $\square$ disapproved by the Examiner.			
	If approved, corrected drawings are required in reply t	o this Office action.			
12) The oath or declaration is objected to by the Examiner.					
_	under 35 U.S.C. §§ 119 and 120				
_	Acknowledgement is made of a claim for foreign pr	iority under 35 U.S.C. § 119(a)-(d) or (f).			
a) ∟	☐ All b)☐ Some* c)☐ None of:				
	1. Certified copies of the priority documents have				
	2. U Certified copies of the priority documents have	e been received in Application No			
	3.  Copies of the certified copies of the priority do application from the International Burea ee the attached detailed Office action for a list of the				
_		·			
14) 📙	Acknowledgement is made of a claim for domestic				
15)	a) In translation of the foreign language provisional application has been received.  15) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.				
Attachme	•	priority under 50 0.5.5. 33 120 dila/or 121,			
_	tice of References Cited (PTO-892)	4) Interview Summary (PTO-413) Paper No(s).			
_	tice of Draftsperson's Patent Drawing Review (PTO-948)	5) Notice of Informal Patent Application (PTO-152)			
3) 🗌 Info	Information Disclosure Statement(s) (PTO-1449) Paper No(s)				

Application/Control Number: 09/649,692

Art Unit: 3635

**DETAILED ACTION** 

Withdrawal of Allowable Subject Matter

The indicated allowability of claims 3-6,10 and 23 is withdrawn in view of the

reference(s) to NOGRADI and Beliveau, and a more careful review of FORD. Rejections based

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on the newly cited reference(s) follow.

Response to Amendment

The amendment filed 2/10/03 is objected to under 35 U.S.C. 132 because it introduces

new matter into the disclosure. 35 U.S.C. 132 states that no amendment shall introduce new

matter into the disclosure of the invention. The added material that is not supported by the

original disclosure is as follows: there is no support in the specification for the reinforcing strips

having a combination of slots and holes. The specification only details the use of either holes or

slots and makes no mention of the possibility of a combination thereof.

Applicant is required to cancel the new matter in the reply to this Office Action.

Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be

found in a prior Office action.

Claims 1-3,25,26 and 28-33 are rejected under 35 U.S.C. 103(a) as being unpatentable

over U.S. Patent #5,638,651 to FORD in view of US Patent #6,408,594 to PORTER. FORD

discloses an insulated wall panel (10) including a sheet (15) having first (FE) and second (SE)

planar sides and grooves (26), first and second reinforcing strips (24) have portions (IP) disposed inwardly from the first (FE) and second edges (SE) and received within respective grooves (26). and first and second reinforcing layers (12) forming first and second planar sides. FORD discloses the basic claimed panel except for the core being foam. FORD discloses that his core is formed from an oriented strand board material. PORTER teaches that it is known in the art to form an insulated wall panel with a foam core sheet (16), column 2, line 63. It would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the panel of FORD with the foam core of PORTER in order to maintaining the panels' structural integrity and insulative properties while also providing the panel with moisture resistive properties and while also having a core that allows the metal members embedded therein to bond easily thereto. Regarding claim 2, FORD also discloses two downwardly extending flanges (F), see the marked-up attachment. In reference to claim 3, neither FORD or PORTER teaches texturing the reinforcing strips. However, texturing a metal surface especially to improve bonding or to aid in drilling screws is old and very well known in the art. Thus, it would have been obvious to one having ordinary skill in the art at the time the invention was made to texture the surface of the first and second reinforcing strips (24) in order to aid in obtaining a safe and direct insertion of a fastener therethrough. Regarding claim 25, the reinforcing strips (24) of FORD have outward facing surfaces, similar to (IP) configured to guide fasteners (28). In reference to claim 26, although FORD does not detail texturing his reinforcing member, texturing metal reinforcing members is old and very well known in the art. Thus, it would have been obvious to one having ordinary skill in the art at the time the invention was made to texture the surface of the first and second reinforcing strips (24) in order to aid in obtaining a safe and direct insertion of a fastener therethrough. Regarding claim 28, the outward face (IP) has holes

(34). In reference to claim 29-32, FORD does not detail the distance between reinforcing member. It would have been oblivious to one having ordinary skill in the art at the time the invention was made to space the reinforcing members accordingly to obtain the required amount of rigidity and stability as an obvious matter of design choice. Regarding claim 33, FORD is silent with regards to the material of his first and second facings. However, PORTER teaches that his first and second reinforcing layers (12,14) are plastic impregnated paper. It would have been obvious to one having ordinary skill in the art at the time the invention was made to form the outer facings of FORD from the plastic impregnated paper of PORTER in order to increase the tensile strength of the panel.

Claims 4 and 5 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S.

Patent #5,638,651 to FORD in view of US Patent #6,408,594 to PORTER and US Patent
#4,961,298 to NOGRADI. FORD discloses an insulated wall panel (10) including a sheet (15)
having first (FE) and second (SE) planar sides and grooves (26), first and second reinforcing
strips (24) have portions (IP) disposed inwardly from the first (FE) and second edges (SE) and
received within respective grooves (26), and first and second reinforcing layers (12) forming first
and second planar sides. FORD discloses the basic claimed panel except for the core being
foam and except for the reinforcing strips having a hole or a slot therein. FORD discloses that
his core is formed from an oriented strand board material. PORTER teaches that it is known in
the art to form an insulated wall panel with a foam core sheet (16), column 2, line 63; and
NOGRADI teaches that it is known in the art to provide a reinforcing strip with a plurality of
openings (16). Hence, it would have been obvious to one having ordinary skill in the art at the
time the invention was made to provide the panel of FORD with the foam core of PORTER and
the plurality of spaced openings of NOGRADI in order to maintaining the panels' structural

integrity and insulative properties while also providing the panel with moisture resistive properties, having a core that allows the metal members embedded therein to bond easily thereto, and providing the panel with an opening for easier insertion of a fastener therein. In further regards to claim 5, although NOGRADI only teaches holes, it too would have been obvious to one having ordinary skill in the art to provide the panel of FORD with slots, since holes and slots are art recognized equivalents in aiding in increased bonding and insertion of fasteners.

Claims 11,12,14 and 15 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent #5,638,651 to FORD in view of US Patent #6,408,594 to PORTER and US Patent #4,961,298 to NOGRADI. The structure of FORD inherently discloses the method of manufacturing an insulated panel including the steps of creating a block (15); cutting the block as at (26); inserting reinforcing strips (24), covering the strips (24) with a reinforcing layer (12); and bonding the first reinforcing layer (12) to the foam sheets (15). Regarding claim 12, bonding a second reinforcing layer (12). FORD discloses the basic claimed structure except for mechanically texturing the strips. Texturing metal and plastic members prior to insertion of securing devices and prior to application of adhesives and other similar materials is old and very well known in the art. Thus, it would have been obvious to one having ordinary skill in the art to texture the strips of FORD in order to prevent the securing devices from slipping while being inserted. FORD discloses the basic claimed panel except for the core being foam and except for the reinforcing strips having a hole or a slot therein. FORD discloses that his core is formed from an oriented strand board material. PORTER teaches that it is known in the art to form an insulated wall panel with a foam core sheet (16), column 2, line 63; and NOGRADI teaches that it is known in the art to provide a reinforcing strip with a plurality of openings (16). Hence, it would have been obvious to one having ordinary skill in the art at the time the invention was

made to provide the panel of FORD with the foam core of PORTER and the plurality of spaced openings of NOGRADI in order to maintain the panels' structural integrity and insulative properties while also providing the panel with moisture resistive properties, having a core that allows the metal members embedded therein to bond easily thereto, and providing the panel with an opening for easier insertion of a fastener therein. Regarding claims 14 and 15, FORD discloses the basic claimed method except for the steps of applying adhesive and rolling the reinforcing layers. Although FORD does not disclose the use of and adhesive, it would have been obvious to one having ordinary skill in the art to provide the panel of FORD with adhesive in order to provide the panel and its exterior face with additional reinforcement in ensuring the facings are maintained properly against the foam sheet.

Claim 13 is rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent #5,638,651 to FORD in view of US Patent #6,408,594 to PORTER. FORD discloses the method of manufacturing an insulate panel (10) including creating a rigid block (15); cutting the block (15) by simultaneously drawing a hot wire path therethrough, column 3, line 56; inserting first and second reinforcing strips (24), and bonding first and second facings (12,14). FORD discloses the basic claimed panel except for the core being foam. FORD discloses that his core is formed from an oriented strand board material. PORTER teaches that it is known in the art to form an insulated wall panel with a foam core sheet (16), column 2, line 63. Hence, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the panel of FORD with the foam core of PORTER in order to maintain the panels' structural integrity and insulative properties while also providing the panel with moisture

resistive properties, and creating a core that allows the metal members embedded therein to bond easily thereto.

Claims 21 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent #5,638,651 to FORD in view of US Patent #6,408,594 to PORTER, as applied to claim 3 above, and further in view of US Patent #5,893,248 to BELIVEAU. FORD, as modified by PORTER, discloses the basic claimed panel except for the use of a central recessed portion. BELIVEAU teaches that it is known in the art to provide a reinforcing strip (18,19) with a central recessed portion (30). Hence, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the reinforcing members of FORD with the central recessed portion of BELIVEAU in order to increase the rigidity of the reinforcing member while also allowing for placement of the head of a fastener (28) in FORD, BELIVEAU, column 3, line 32-34.

Claims 23 AND 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over U.S. Patent #5,638,651 to FORD in view of US Patent #6,408,594 to PORTER and further in view of US Patent #5,893,248 to BELIVEAU. FORD discloses an insulated wall panel (10) including a sheet (15) having first (FE) and second (SE) planar sides and grooves (26), first and second reinforcing strips (24) have portions (IP) disposed inwardly from the first (FE) and second edges (SE) and received within respective grooves (26), and first and second reinforcing layers (12) forming first and second planar sides. FORD discloses the basic claimed panel except for the core being foam and except for the reinforcing strips having a central recess. FORD discloses that his core is formed from an oriented strand board material. PORTER teaches that it is known

in the art to form an insulated wall panel with a foam core sheet (16), column 2, line 63; and BELIVEAU teaches that it is known in the art to provide a reinforcing strip (18,19) with a central recessed portion (30) and two non-recessed portions (22). Hence, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the panel of FORD with the foam core of PORTER and the central recessed portion/non-recessed portion of BELIVEAU in order to maintain the panels' structural integrity and insulative properties, and increasing the rigidity of the reinforcing member while also allowing for placement of the head of a fastener (28) in FORD. Regarding claim 24, the head of the fastener would rest in the recessed portion, BELIVEAU, column 3, lines 32-34.

### Previously Indicated Allowable Subject Matter

Claims 6-10 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Claims 13 and 16-20 remain as being allowable.

### Response to Arguments

Applicant's arguments with respect to claims 1-33 have been considered but are moot in view of the new ground(s) of rejection.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Yvonne M. Horton whose telephone number is (703) 308-1909.

Y. Horton

Patent Examiner



## United States Patent [19]

Ford

[11] Patent Number:

5,638,651

[45] Date of Patent:

Jun. 17, 1997

#### [54] INTERLOCKING PANEL BUILDING SYSTEM

[76] Inventor: Vern M. Ford, 6287 N. 25 E., Idaho Falls, Id. 83401

[21] Appl. No.: 668,238

[22] Filed: Jun. 21, 1996

### Related U.S. Application Data

[63]	Continuation-in-part	of Ser.	No.	295,598,	Aug.	25,	1994,
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[51]	Int. Cl.6	E04C 2/30; E04C 2/292
	52/269;	52/271; 52/284; 52/293.3; 52/277
		52/309.9; 52/794.1; 52/800.12

[56]

## References Cited

2,175,579	10/1939	Stratton	52/592.1
3,462,897	8/1969	Weinrott	52/265 X
3 665 662	5/1072	Timbrook at al	52/262

U.S. PATENT DOCUMENTS

3,719,016	3/1973	Randolph 52/265 X
3,874,983	4/1975	Hay, II et al 52/309.9 X
4,057,948	11/1977	Wise 52/265 X
4,163,349	8/1979	Smith .
4,283,898	8/1981	Claver 52/584.1
4,628,650	12/1986	Parker 52/265
4,633,634	1/1987	Nemmer et al 52/474
4,712,352	12/1987	Low 52/794.1
4,720,948	1/1988	Henley et al
5,245,809	9/1993	Harrington 52/309.11
5,265,389	11/1993	Mazzone et al 52/309.7
5,269,109	12/1993	Gulur 52/309.9
5,373,678	12/1994	Hesser 52/309.9 X
5,497,589	3/1996	Porter 52/592.1 X
5.524.400	6/1996	Schmechel

Primary Examiner—Carl D. Friedman
Assistant Examiner—Kevin D. Wilkens
Attorney, Agent, or Firm—Hopkins Roden Crockett Hansen
& Hoopes, PLLC

[57]

#### ABSTRACT

This invention discloses to an interlocking insulated panel building system that has expanded polystyrene panels sandwiched between inner and outer oriented strand board (OSB) skins. Structural strength is enhanced and thermal shorts are reduced by use of channels formed from typically 22 gauge (0.03") galvanized steel. The panels are interfitted by a tongue-and-groove system. The components of the system are wall panels, headers, sills, beams, and roof panels.

#### 15 Claims, 8 Drawing Sheets

